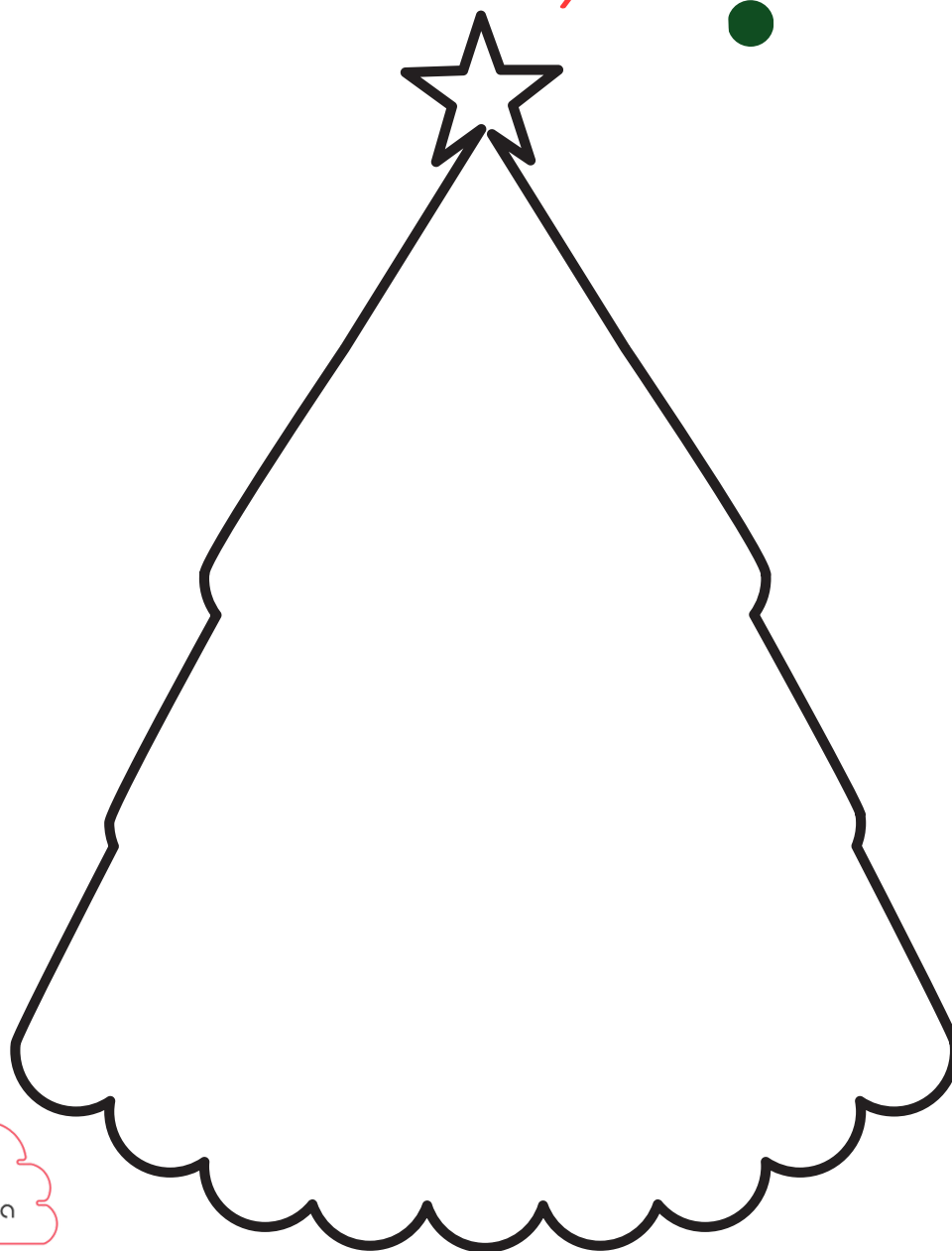
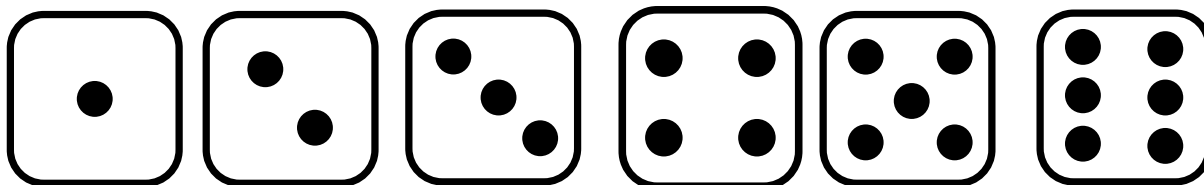


# Ukrasi svoju božićnu jelku


- baci kockicu
- koji broj dobiješ takve ukrase nacrtaj



# Matematička božićna bojanka


Kako bi obojao/la sliku, potrebno je točno zbrojiti sljedeće brojeve. Odgovore zapiši na crte kako ih ne bi zaboravio/la.

Dijelove slike koji nemaju broj na sebi, oboji po želji!


$1 + 0 = \underline{\quad}$  

$4 + 2 = \underline{\quad}$  


$1 + 1 = \underline{\quad}$  


$3 + 4 = \underline{\quad}$  


$2 + 3 = \underline{\quad}$  

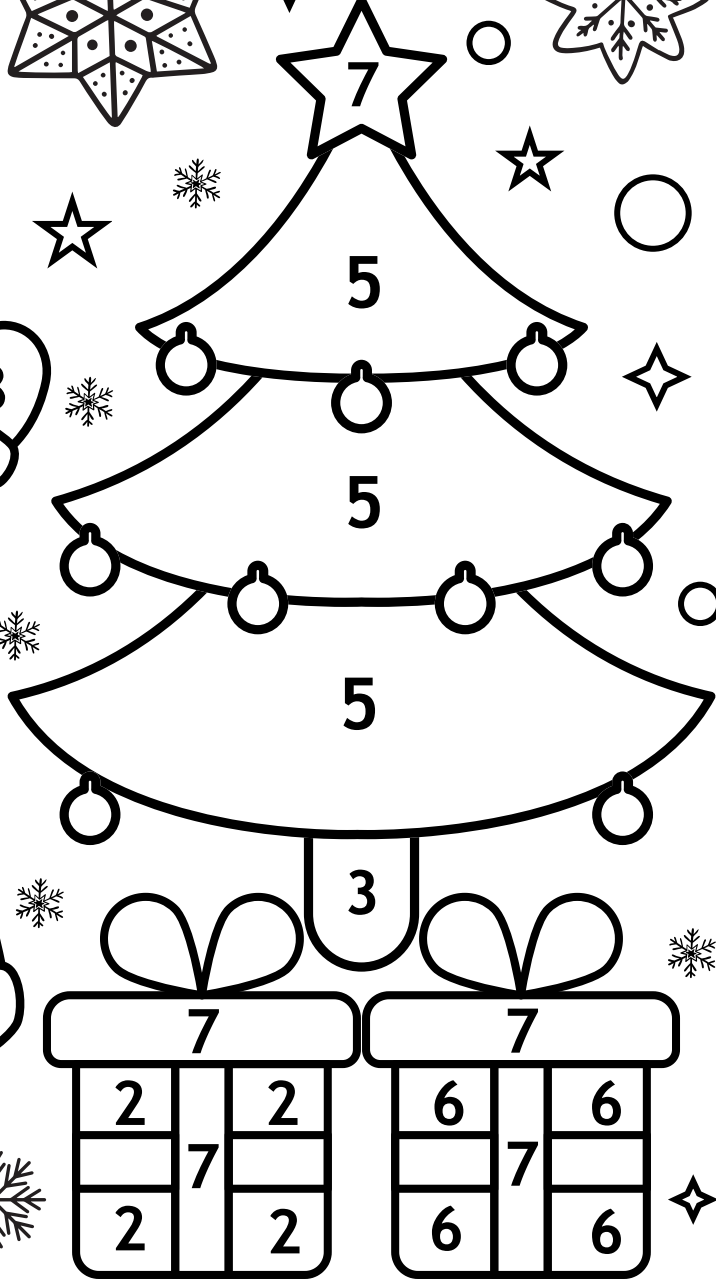
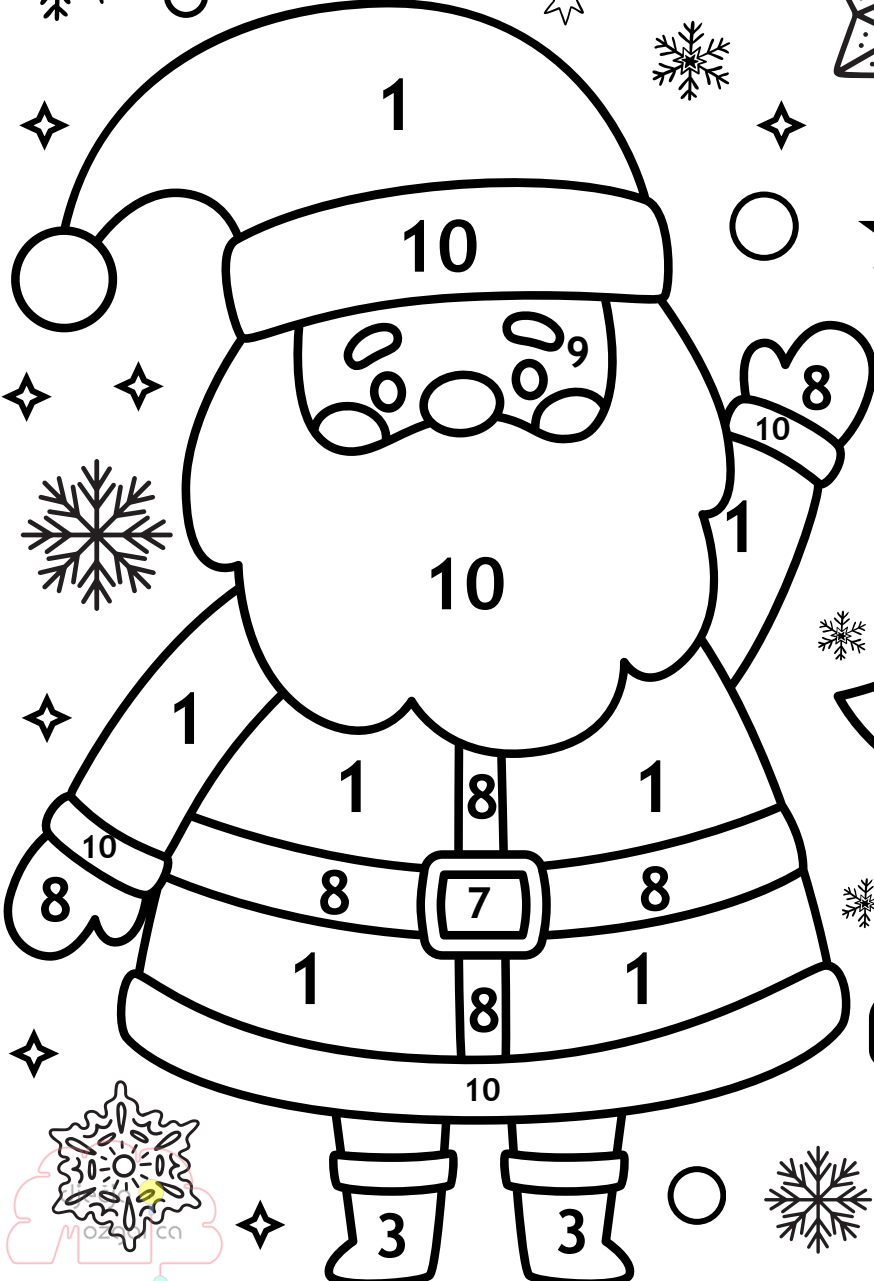
$2 + 6 = \underline{\quad}$  

$9 + 1 = \underline{\quad}$  

$1 + 2 = \underline{\quad}$  

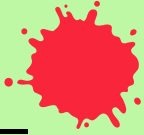
$5 + 4 = \underline{\quad}$  


$2 + 2 = \underline{\quad}$  





Kako bi obojao/la sliku, potrebno je točno oduzeti sljedeće brojeve. Odgovore zapiši na crte kako ih ne bi zaboravio/la.

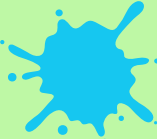
Dijelove slike koji nemaju broj na sebi, oboji po želji!


$10 - 0 = \underline{\quad\quad}$  

$9 - 1 = \underline{\quad\quad}$  

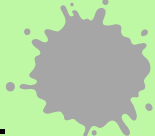
$4 - 2 = \underline{\quad\quad}$  


$6 - 3 = \underline{\quad\quad}$  

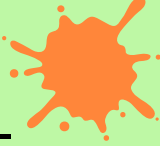
$7 - 1 = \underline{\quad\quad}$  

$8 - 3 = \underline{\quad\quad}$  

$5 - 4 = \underline{\quad\quad}$  

$8 - 4 = \underline{\quad\quad}$  

$10 - 1 = \underline{\quad\quad}$  

$10 - 3 = \underline{\quad\quad}$  

6

6

# Sretan Božić

6

